

19981008.ba v02_n251.bam.981008

>From ???@??? Fri Oct 09 10:29:23 1998
Message-Id: <199810090435.XAA26916@sco.theporch.com>
Date: Thu, 8 Oct 1998 23:34:11 CDT
Subject: BOATANCHORS digest 2251

BOATANCHORS Digest 2251

Topics covered in this issue include:

- 1) More about B+ Supply for BA Portables
by Scott Robinson <spr@earthlink.net>
- 2) Re: More about B+ Supply for BA Portables

by Bill Jarvis <maestro@cix.co.uk>
- 3) RE: Re. So Long Hamfests - not necessarily
by Ed Sieb <esieb@gmsiworld.com>
- 4) RE: Regulated power supply lives, needs help.
by "L. Mark Pilant - MS ZK03-4/Y02 DTN 264-1529" <pilant@seesaw.UNET.dec.com>
- 5) Re: Regulated power supply uses/types
by thompson@mindspring.com
- 6) Anyone want a free RBA & RBC?
by David Ross <ross@hypertools.com>
- 7) BRT402K ??
by BEN NOCK <G4BXD@compuserve.com>
- 8) Trade anyone?
by "Paul Bernhard Sr." <w2tu@email.msn.com>
- 9) FW: BRT402K ??
by Ed Sieb <esieb@gmsiworld.com>
- 10) BC-357 Plug needed.....
by "Tom R. Rice" <tomrice@netcom.com>
- 11) Q-multiplier in KWM-2A?
by "Sven Grandell" <sierra.victor@swipnet.se>
- 12) Portland, OR BA points of interest
by Scott Robinson <spr@earthlink.net>
- 13) RE: Q-multiplier in KWM-2A?
by Ed Sieb <esieb@gmsiworld.com>
- 14) Re: Q-multiplier in KWM-2A?
by thompson@mindspring.com
- 15) Johnson Viking list?
by "Carl Yaffey" <cyaffey@columbus.rr.com>
- 16) FS: Surplus Radio Manual
by billrobb@net-link.net
- 17) FS: 1959 Hints and Kinks
by billrobb@net-link.net
- 18) FS: Ham Tips by RCA
by billrobb@net-link.net

- 19) Military items for sale
by John Dilks <oldradio@worldnet.att.net>
- 20) BA/AMI Rally Point At Rochester Hosstraders
by "Christopher A. Bowne" <radiobwn@riconnect.com>
- 21) New Replacements for Tek Scope Rubber Fan Mounts
by "N. West" <ninaw@u.washington.edu>
- 22) UHF/VHF BAs Available
by "David M. Upton" <david@wb1cmg.mv.com>
- 23) Sales OK?
by William Donzelli <william@ans.net>

Message-Id: <v03007801b2420fcbb270@[153.37.248.185]>

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

Date: Wed, 7 Oct 1998 22:53:34 -0800

To: Old Tube Radios <boatanchors@theporch.com>

From: Scott Robinson <spr@earthlink.net>

Subject: More about B+ Supply for BA Portables

Folks:

About batteries: the best deal in Watt-hours per dollar is definitely and overwhelmingly in D-cells. If you're gonna change the voltage, you may as well use an inexpensive type of battery.

Cost per watt-hour calculation follows, assuming fairly discounted battery prices:

D cells $10 \text{ AH} \times 1.5\text{V} = 15 \text{ WH}$
price about \$1.25 per cell, for 8.3 cents per WH

C cells $4 \text{ AH} \times 1.5\text{V} = 4 \text{ WH}$
price again about \$1.25 per cell, giving 31 cents per WH

9V batteries $0.4 \text{ AH} \times 9\text{V} = 3.6\text{WH}$
price about \$2 per battery, giving 55 cents per watt-hour

All that said, a string of 9V batteries to get 90V sure is easy to build, will operate most common radios (~10 mA B+ current) for 40 hours or so, and guaranteed generates no RF interference! If you get them at Costco, it ain't too expensive.

Ya pays yer money and takes yer choice.

>--

>Scott Robinson

>spr@earthlink.net

>
>Junque is GOOD for you!

Scott Robinson
spr@earthlink.net

Junque is GOOD for you!

Message-Id: <199810080750.IAA22184@mail.compulink.co.uk>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
From: Bill Jarvis <maestro@cix.co.uk>
CC: <boatanchors@theporch.com>
Date: Thu, 08 Oct 1998 08:46:18 +500
Subject: Re: More about B+ Supply for BA Portables

On 1998-10-07 spr@earthlink.net said:

sp Folks:
sp About batteries: the best deal in Watt-hours per dollar is
sp definitely and overwhelmingly in D-cells. If you're gonna change
sp the voltage, you may as well use an inexpensive type of battery.
sp Cost per watt-hour calculation follows, assuming fairly discounted
sp battery prices:
sp D cells 10 AH x 1.5V = 15 WH
sp price about \$1.25 per cell, for 8.3 cents per WH
sp C cells 4 AH x 1.5V = 4 WH
sp price again about \$1.25 per cell, giving 31 cents per WH
sp 9V batteries 0.4 AH x 9V = 3.6WH
sp price about \$2 per battery, giving 55 cents per watt-hour
sp All that said, a string of 9V batteries to get 90V sure is easy to
sp build, will operate most common radios (~10 mA B+ current) for 40
sp hours or so, and guaranteed generates no RF interference! If you
sp get them at Costco, it ain't too expensive.
sp Ya pays yer money and takes yer choice.
sp >--
sp >Scott Robinson
sp >spr@earthlink.net
sp >Junque is GOOD for you!
sp Scott Robinson
sp spr@earthlink.net
sp Junque is GOOD for you!

I've built a few B+ batteries of up to 120 V by the old-fashioned method
of putting a whole lot of AA cells in series. They seem to last much

circuits are. (It would probably also give you a reasonable starting point to figure out the Chatham circuit.)

73

- Mark N1VQW

From: thompson@mindspring.com
Message-ID: <004001bdf2c9\$5279bc60\$b1a545cf@default>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Regulated power supply uses/types
Date: Thu, 8 Oct 1998 10:38:31 -0400

The regulated bench supply was very popular in the 50's and 60's. Kepco still makes at least a model or two today. Not to be confused with the 12VDC types available today for solid state...

There were two types. The low end (Eico or Heath or Knight) used a simple regulator system and there is nothing wrong with them! HP, Kepco and others made heavy duty (50 to 80 lb versions). I had two HP 712B's which were over \$1200 new. These ran a string of 6L6 types to not only voltage regulate but electronically regulate.

Typical of these bench supplies were three outputs (sometimes four). HV was 0 to 400 or 500V @ 100 to 250 ma. Low voltage was 150 to 250 V @ 100ma, and most provided 6.3V @ 5 to 10A for filament. Some provided 12.6V filament and minus -100 or 200 V for bias. Great for slowly bringing up that BA that has sat around for a number of years and even if there is nothing wrong the caps need slow recharging.

I have two....A Philco HD as stated above with 6.3V and bias and a Kepco that does 6.3V and varies from 200 to 390V. Next stop for them is my DSB 100.....

Dave K4JRB

Message-Id: <3.0.6.32.19981008101850.007af550@mail.willapabay.org>
Date: Thu, 08 Oct 1998 10:18:50 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: David Ross <ross@hypertools.com>
Subject: Anyone want a free RBA & RBC?
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

BAfolks -

I just took in a couple of orphans and am looking for a good home for them. No guarantees about condition or completeness, but the price is right - the RBA & RBC & PS package can be yours if you'll come and pick it up in southwest Washington state.

73

Dave Ross N7EPI ross@hypertools.com

Date: Thu, 8 Oct 1998 13:39:03 -0400
From: BEN NOCK <G4BXD@compuserve.com>
Subject: BRT402K ??
To: Old Tube Radios <boatanchors@theporch.com>
Message-ID: <199810081339_MC2-5C19-A077@compuserve.com>
MIME-Version: 1.0
Content-Transfer-Encoding: quoted-printable
Content-Type: text/plain; charset=ISO-8859-1
Content-Disposition: inline

Anyone know what this version of the BRT 400 stands for, =
there is no mention of a K suffix in my handbook. =

cheers, Ben G4BXD.

Message-ID: <001101bdf2e4\$a6e172a0\$0c582299@default>
From: "Paul Bernhard Sr." <w2tu@email.msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Trade anyone?
Date: Thu, 8 Oct 1998 13:54:08 -0400

Hi all;

My retirement project in Radio Central of the USS The Sullivans is turning out to be a one-man operation. (Which isn't at all bad!) I would like to boost the R4B & T4B I use for ham operation a bit to make the signal a bit better. The bankroll is missing but I do have an item that I would trade for a linear in the 1KW range (SB200, etc. even consider homebrew). I have an R390A? in nice shape with cabinet. It's an Electronic Assitants Corporation Ser #2539. (Complete Navy Manual also). It does work on most ranges but a few are noise only. I tune it to the foriegn broadcast on the ship to impress the visitors but I have other radios that do the same thing. Any interest? Also, a donation to either the MARS station or the Naval Park is tax-deductible. You can see a picture of the rcvr on my website, take the radio central tour.

<http://www.geocities.com/~dd537>

Thanks for your help.

Paul B. W2TU/NNN0GNB

w2tu@email.msn.com

Message-ID: <01BDF2C5.DF395EC0@esieb.gmsiworld.com>
From: Ed Sieb <esieb@gmsiworld.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FW: BRT402K ??
Date: Thu, 8 Oct 1998 14:13:47 -0400
MIME-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
Content-Transfer-Encoding: 7bit

Hi Ben and BA Folk...

My fellow BA Buddy, Carl, VA3CGM has a BRT 402K, plus all the manuals, and info on this range of receivers. Here's what he says...

The '400D is a standard model table cabinet.
402D standard model, 19" rack mount.
400E is a 400D with a 500 Kc calibrator.
402E is a 400D with a 500 Kc calibrator, rack mount.
400K is a tropicalized version of a 400D.
402K is a tropicalized version of a 400D, rack mount.
400EN is 400E version with 9KC notch/lo-pass filter added, and 1 Kc (CW) peak filter removed.

Hope that's useful. Carl has lot's of info on that rig, plus his own '402K in very fine condition.

73,
Ed
VA3ES

From: "Tom R. Rice" <tomrice@netcom.com>
Message-Id: <199810081934.MAA17939@netcom7.netcom.com>
Subject: BC-357 Plug needed.....
To: Old Tube Radios <boatanchors@theporch.com>
Date: Thu, 8 Oct 1998 12:34:59 -0700 (PDT)
Cc: glowbugs@piobaire.mines.uidaho.edu (free glowbugs)
MIME-Version: 1.0

Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 7bit

The barn has yielded up a NOS BC-357-J Marker Beacon receiver, ca. 1942. After much puzzling over its possible uses, I think it can be made into a Sporadic-E detector/alarm by the addition of some tuned gain up front.

The one part lacking is a plug for the power/output connector (PL-108). I do have the antenna plug.

If anyone can furnish such a connector, I'd be delighted to work something out (cash or trade).

Thanks,
WB6BYH

--

"Start off every day with a smile and get it over with." --W.C.Fields
Tom R. Rice
tomrice@netcom.com

From: "Sven Grandell" <sierra.victor@swipnet.se>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Q-multiplier in KWM-2A?
Date: Thu, 8 Oct 1998 21:16:30 +0200
Message-ID: <01bdf2f0\$27b52e20\$4c9df482@glp804f>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_0017_01BDF300.EB3DFE20"
Content-Transfer-Encoding: 8bit

Det h r  r ett multipart-meddelande i MIME-format.

-----_NextPart_000_0017_01BDF300.EB3DFE20
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Hi all BA=B4s.
I have just acquired a late unit (#39768) with double pots/knobs mounted =
to R.F.Gain and the unit have also a connector on the chassie signed =
Q-MULT.=20
Cannot find anything about it in the manual. Is that for a accessory =
from Collins?

Thanks in advance
Sven, SM3SV
Sundsvall, Sweden

-----=_NextPart_000_0017_01BDF300.EB3DFE20

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charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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<META content=3D'"MSHTML 4.71.1712.3"' name=3DGENERATOR>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV>Hi all =

BA´s.</DIV>

<DIV>I have just acquired a =
late unit=20

(#39768) with double pots/knobs mounted to R.F.Gain and the unit have =
also a=20

connector on the chassie signed Q-MULT. </DIV>

<DIV>Cannot find anything =
about it in the=20

manual. Is that for a accessory from Collins?</DIV>

<DIV> </DIV>

<DIV>Thanks in =
advance</DIV>

<DIV>Sven, =
SM3SV</DIV>

<DIV>Sundsvall,=20
Sweden</DIV></BODY></HTML>

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Message-ID: <361D27A2.FEFC29D1@earthlink.net>

Date: Thu, 08 Oct 1998 13:59:14 -0700

From: Scott Robinson <spr@earthlink.net>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Portland, OR BA points of interest

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Folks,

I'll probably be in Portland this weekend. Does anyone have recommendations as to BA or old wood radio places to visit?

Thanks,

--

Scott Robinson
spr@earthlink.net

Junque is GOOD for you!

Message-ID: <01BDF2DE.3BE707E0@esieb.gmsiworld.com>
From: Ed Sieb <esieb@gmsiworld.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Q-multiplier in KWM-2A?
Date: Thu, 8 Oct 1998 17:07:58 -0400
MIME-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
Content-Transfer-Encoding: 7bit

Sven,

Waters Manufacturing (which later on became part of B&W) manufactured many fine accessories for Collins radios, including retro-fit Q-Multipliers, speech processors, Noise blankers, compressors and clippers, etc.

These accessories were very cleverly designed to fit exactly into Collins radios, and often came with matching labels and escutcheons. Once properly installed, they looked like a factory original job.

That might be one of them.

Ed, VA3ES

From: thompson@mindspring.com
Message-ID: <002f01bdf306\$84eb2c00\$443f56d1@default>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Q-multiplier in KWM-2A?
Date: Thu, 8 Oct 1998 17:56:34 -0400
MIME-Version: 1.0

Content-Type: multipart/alternative;
boundary="-----_NextPart_000_002C_01BDF2E4.FD227100"

This is a multi-part message in MIME format.

-----_NextPart_000_002C_01BDF2E4.FD227100
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Sven,

The Q-Multiplier was made by Waters Manufacturing in Massachusetts. =
Collins adopted this as their standard as well as a few other Waters =
parts. Waters sold out to B&W
(those B&W coax switches were Waters Protax)..I have the 375 sitting on =
my operating table next to my Hofi switch.

Several of the manual vendors probably have manuals. The Q-Mult was =
also written up in QST and CQ (circa 1963 or so).

Hope this helps.

Dave K4JRB

--

=20

Hi all BA=B4s.

I have just acquired a late unit (#39768) with double pots/knobs =
mounted to R.F.Gain and the unit have also a connector on the chassis =
signed Q-MULT.=20

Cannot find anything about it in the manual. Is that for a accessory =
from Collins?

=20

Thanks in advance

Sven, SM3SV

Sundsvall, Sweden

-----_NextPart_000_002C_01BDF2E4.FD227100
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charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

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</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT color=3D#000000 face=3D"Courier New">Sven,</FONT></DIV>
<DIV><FONT color=3D#000000 face=3D"Courier New"></FONT>&nbsp;</DIV>
<DIV><FONT face=3D"Courier New">The Q-Multiplier was made by Waters =
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in Massachusetts.&nbsp;  Collins adopted this as their standard as well =
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<DIV><FONT face=3D"Courier New"></FONT>&nbsp;</DIV>
<DIV><FONT face=3D"Courier New">Several of the manual vendors probably =
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<DIV><FONT face=3D"Courier New"></FONT>&nbsp;</DIV>
<DIV><FONT face=3D"Courier New">Hope this helps.</FONT></DIV>
<DIV><FONT face=3D"Courier New"></FONT>&nbsp;</DIV>
<DIV><FONT face=3D"Courier New">Dave K4JRB</FONT></DIV>
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  <DIV><FONT color=3D#000000 face=3DArial size=3D2>Hi all =
BA&acute;s.</FONT></DIV>
  <DIV><FONT color=3D#000000 face=3DArial size=3D2>I have just =
acquired a late unit=20
  (#39768) with double pots/knobs mounted to R.F.Gain and the unit =
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  connector on the chassie signed Q-MULT. </FONT></DIV>
  <DIV><FONT color=3D#000000 face=3DArial size=3D2>Cannot find =
anything about it in=20
  the manual. Is that for a accessory from Collins?</FONT></DIV>
  <DIV><FONT color=3D#000000 face=3DArial size=3D2></FONT>&nbsp;</DIV>
  <DIV><FONT color=3D#000000 face=3DArial size=3D2>Thanks in =
advance</FONT></DIV>
  <DIV><FONT color=3D#000000 face=3DArial size=3D2>Sven, =
SM3SV</FONT></DIV>
  <DIV><FONT color=3D#000000 face=3DArial size=3D2>Sundsvall,=20
Sweden</FONT></DIV></BLOCKQUOTE></BODY></HTML>

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-----=_NextPart_000_002C_01BDF2E4.FD227100--

Message-ID: <018801bdf30a\$ec07d240\$b8e9d2cc@300.columbus.rr.com>
From: "Carl Yaffey" <cyaffey@columbus.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Johnson Viking list?
Date: Thu, 8 Oct 1998 18:28:06 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Does anyone know of a Johnson Viking mail list? Or Web page? Or other such resource?

73, Carl K8NU

Carl Yaffey; cyaffey@columbus.rr.com, 614 268 6353, Columbus OH, K8NU
(ex-W4EZB)
Yaffey Software Development, Inc., "bimusical" Banjo player for One Riot One Ranger.

 /~~\\
 |#===||=====#***| ' '
 _// ` `

From: billrobb@net-link.net
Date: Thu, 8 Oct 1998 20:14:43 -0400
Message-Id: <199810090014.UAA26616@serv01.net-link.net>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: Surplus Radio Manual

SURPLUS RADIO CONVERSION MANUAL

Volume No. 1
Third edition

Evenson & Brach

124 pages

\$15 Shipped

Heathkit Collector
WA8CDU Formally WN8CDU

From: billrobb@net-link.net
Date: Thu, 8 Oct 1998 20:15:04 -0400
Message-Id: <199810090015.UAA26678@serv01.net-link.net>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: 1959 Hints and Kinks

Some tearing but otherwise excellent.

\$12 shipped

Heathkit Collector
WA8CDU Formally WN8CDU

From: billrobb@net-link.net
Date: Thu, 8 Oct 1998 20:15:26 -0400
Message-Id: <199810090015.UAA26745@serv01.net-link.net>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: Ham Tips by RCA

Nine samples of 3 differt flyers by RCA of a publication called
Ham Tips. Vol.1,2, &3

Copyrighth 1970 and 1969

\$7 shipped

Heathkit Collector
WA8CDU Formally WN8CDU

Message-ID: <361D66C0.629F@worldnet.att.net>
Date: Thu, 08 Oct 1998 21:28:32 -0400
From: John Dilks <oldradio@worldnet.att.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: skywaves@bw.webex.net
Subject: Military items for sale
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

To all,

B-i-g l-i-s-t. Good prices too!

My friend has a lot of military items for sale. Rather than post the entire list here, I placed it on my web page:

<http://www.eht.com/oldradio/members/rchase/selllist.htm>

His name, address and email addresses are listed on the list.

--

73' John Dilks, K2TQN

Please visit my OldRadio Museum
<http://www.eht.com/oldradio/museum>

Webmaster for the Antique Wireless Association
<http://www.ggw.org/awa> Click on "Page 2"

--and=

for the New Jersey Antique Radio Club
<http://www.eht.com/oldradio>

-

Message-ID: <01BDF306.41F572C0@mys22.riconnect.com>
From: "Christopher A. Bowne" <radiobwn@riconnect.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BA/AMI Rally Point At Rochester Hosstraders
Date: Thu, 8 Oct 1998 21:54:37 -0400
MIME-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
Content-Transfer-Encoding: quoted-printable

Look for the KW1I BA/AMI rally point on the "main drag", down the hill =
and to the west of the Sound Trailer, below a ground plane antenna (bug =
catcher on a OD mast, with radials). This is in a different location =
from previous years.

73, and pray that the rain stops! =20

Chris Bowne, AJ1G
Stonington, CT
radiobwn@riconnect.com

Date: Thu, 8 Oct 1998 19:14:55 -0700 (PDT)
From: "N. West" <ninaw@u.washington.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: New Replacements for Tek Scope Rubber Fan Mounts
Message-ID: <Pine.A41.4.05.9810081913280.37398-100000@dante15.u.washington.edu>
MIME-Version: 1.0

Content-Type: TEXT/PLAIN; charset=US-ASCII

A few weeks ago I asked the list if anyone had a source for the rubber mounts for the cooling fans in Tek scopes. I believe it was Arden Allen that steered me to McMaster-Carr. I wasn't able to locate them by searching their web page www.mcmaster.com, but an email to their sales department located Rubber Sandwich Mount P/N 9376K15 for \$1.21 each. Also available in neoprene if you have an ozone problem on your bench. They don't have a minimum order and were very helpful. Let me know if you need any details. So far I have my 585A softly humming and the 555 next in line for new mounts.

Fred Powell
c/o
ninaw@u.washington.edu

Message-ID: <361D8498.6B0@wb1cmg.mv.com>
Date: Thu, 08 Oct 1998 20:35:52 -0700
From: "David M. Upton" <david@wb1cmg.mv.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: UHF/VHF BAs Available
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

New England BA'ers:

A unique opportunity has come to my attention to preserve an impressive quantity of amateur construction typical of the '50s and '60s. There is equipment for transmitting on 6m, 2m, 220, 432, and 2300 MHz complete with common power supply and plate modulator. The equipment on 432 and below is capable of around 100W on each band with 4x150/4cx250 finals or 829s. The overall design is oscillator/multiplier with crystal control or a VFO. 2304 final is 2C39 driven by 1152 MHz and is capable of about 10W output--which isn't bad. This equipment is housed on one full rack and two half-racks. Now the bad news--The owner and myself would like to find a good home for it in one piece. The equipment is the same as was last used 20 yrs. or so ago in the VHF Contests and hasn't been operated since but fully preserved and untouched. There is another item that might find some interest--An early oscilloscope from the RAD LAB made by Dumont called an "AR" 'scope. Please only call if you have a sincere interest in the gear and are willing to pick it up. All of the equipment is located in Harvard, MA. Please call Mr. John Zimmer, W2BVU if you would like further information at (978) 456-3279. I was personally very impressed by the quality of the construction here and I believe the station could be made operational again with minimal effort. I would also like just to see all of those bottles lit!

David M. Upton, WB1CMG
FN42DV

Date: Fri, 9 Oct 1998 00:33:54 -0400 (EDT)
From: William Donzelli <william@ans.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Sales OK?
Message-Id: <Pine.GS0.3.96.981009002619.29592H-100000@titan.purch.ans.net>
Mime-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

I know every so often someone gets paranoid about putting too many "for sale" posts on the list - now it is my turn.

I am in the process of thinning out a bloated collection (both BA and computer stuff, but that will not show up here!), and have started (as evident with previous posts) with the tubes. Is anyone opposed to quite a few more posts? Many of them will be for little/obscure thingies that I would rather not hold on to or dump, but rather offer to listmembers with the "no offer refused" philosophy.

Comments invited, email me privately.

William Donzelli
william@ans.net

End of BOATANCHORS Digest 2251
